w w							
AMENDMENT TRANSMITTAL LETTER Application No. Ellips Data Examiner						Docket No. ESCL-P01-124	
Application No.		Filing Date		Examiner		Art Unit	
10/629,933		July 29, 2003		L. B. Lankford		1651	
Applicant(s): Clarke et al.							
Invention: MULTI-STEP METHOD FOR THE DIFFERENTIATION OF INSULIN POSITIVE, GLUCOSE RESPONSIVE CELLS							
TO THE COMMISSIONER FOR PATENTS							
Transmitted herewith is an amendment in the above-identified application. The fee has been calculated and is transmitted as shown below.							
CLAIMS AS AMENDED Claims Highest							
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	97	- 103 =		х			
Independent Claims	11	- 11 =		х			
Multiple Dependent Claims (check if applicable)							
Other fee (please specify): Extension of Time					60.00		
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT: 60.00							
Large Entity x Small Entity							
No additional fee is required for this amendment.							
Please charge Deposit Account No. 18-1945 in the amount of \$ 60.00 . A duplicate copy of this sheet is enclosed.							
A check in the amount of \$ to cover the filing fee is enclosed.							
Payment by credit card. Form PTO-2038 is attached.							
The Director is hereby authorized to charge and credit Deposit Account No18-1945 as described below. A duplicate copy of this sheet is enclosed.							
x Credit any overpayment.							
Charge any additional filing or application processing fees required under 37 CFR 1.16 and 1.17.							
Dated: December 1, 2006							
Yu Lu, Ph.D. // Attorney Reg. No.: 50,306							
FISH & NEAVE IP GROUP, ROPES & GRAY LLP One International Place Boston, Massachusetts 02110-2624 (617) 951-7739							
I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: MS Amendment, Commissione for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.							
Dated: December 1, 2006 Signature Vaun Class) (Dawn Class)							